Brute-force, Dictionary Attacks and Mitigation

João Bettencourt

 $Fakulteta\ za\ elektrotehniko,\ računalništvo\ in\ informatiko,\ Univerza\ v\ Mariboru\\ Email:\ joao.bettencourt@um.si$

The increasinng volume on digital systems in the modern society has increased the importance of security measures. One of the most persistent threats to digital security is the brute-force and dictionary attack, which exploits weak passwords to be harmful to systems. This paper explores these attack techniques, their mechanisms, and their impact on the modern society. By understanding the key points behind brute-force and dictionary attacks, we can identify vulnerabilities in password systems and propose effective mitigation strategies. This topic was chosen due to its significant relevance in today's digital age, where establishing security standards and practices is essential for protecting sensitive information. The study also emphasizes the need for stronger authentication methods and awareness to protect against evolving attack techniques. By combining theoretical analysis with practical demonstrations using tools such as Kali Linux, this work aims to highlight not only the risks posed by these attacks but also measures to improve digital security.

Keywords: Brute-Force Attacks, Dictionary Attacks, Password Security, Cybersecurity.

1. INTRODUCTION

Password-based authentication remains one of the most common methods for system security, based on their simplicity and efficiency. However, it continues to show significant vulnerabilities, facing brute-force and dictionary attacks. Those methods exploit the inherent weaknesses of user-created passwords, which are often short, predictable and based on common patterns. In spite of decades of research and development of numerous countermeasures, the human factor remains the weakest link in the security trifecta.

By the new advancements in computational power, these vulnerabilities got aggravated, making attackers more efficient cracking passwords. A task that used to require days now takes seconds or even less. At the same time, passwords cracking techniques have become progressively sophisticated, including vast dictionaries, permutations, and adaptive algorithms. These developments highlight the critical need for powerfull mitigation strategies that not only address technical vulnerabilities but also focus on improving user practices

This study investigates the mechanics of bruteforce and dictionary attacks, demonstrates their effectiveness using practical experiments, and evaluates their strengths and weaknesses of most commonly used mitigation strategies. By analyzing passwords, by their entropy and characteristics, this work aims to emphasize the importance of adopting strategies to mitigate these attacks, by adopting stronger password policies and multi-factor authentication methods.

2. EXECUTION OF THE ATTACKS

Attacks...

2.1. Regular Expressions

Regular Expressions and What was used in this project

2.2. Brute-force Approach

How the Brute-force Approach happened

2.3. Dictionary attack Approach

How the Dictionary Approach happened

3. ANALYSIS

Analysis of what was done before

4. MITIGATION STRATEGIES

Short description of what is a mitigation strategie

4.1. Account Lockouts

After X number of attempts locks and account

4.2. Captcha

Side bard captcha to prevent software to imitate human behavior, such as bots or botnets

4.3. Multi-factor Authentication

authentication Multi-factor known "MFA" enhances security by requiring useres to provide more than one form of verification, usually 2 to 3 ways of verification, before accessing a system. By combining something the user knows, something they have, or something they are, MFA adds layers of protection that forbid unauthorized access. Research indicates that implementing MFA can block over 99.9% of account compromising attacks, including brute-force and dictionary attempts.[3] Within the frame of bruteforce attacks, where attackers widely attempt various password combinations to gain unauthorized acess, MFA serves as a tough brake. Even if an attacker is sucessfull guessing a password, the aditional verification factors required by MFA, prevent unauthorized entries. This multi-layered system ensures that the compromise of a single factor does not grant access, thus significantly enhancing security.[11][4] For that reason, adopting MFA is a crucial strategy to mitage risks associated with brute-force attacks, ensuring that only authorized userss can access sensitive systems and informations.

4.4. Password lenght

Password length is a critical factor to defend against brute-force attacks, where attackers can attempt multiple times all possible to estimate a password. The longer the passwords the longer it takes to be deciphered, increasing the number of potential combinations. Referring to a study analyzing realworld passwords found that shorter passwords are more receptive to brute-force attacks. with over 11% of them being cracked. [1] In addition, research indicates that a significant portion of compromised passwords are under 12 characters, suggesting that increasing password length can improve resistance to these attacks. [2] For that reason, enforcing longer password policies is an effective strategy to mitage the risk of digital breakins.

4.5. SALT

Salting is a security method that consists in adding a unique, random value as a šalt"to each user's password before hashing. This procedure guarantees that even identical passwords result in distinct hash outputs, mitigating efficiently the risk of precomputed attacks such as rainbow tables. By embracing salts, attackers are compelled to compute the has for each password attempt individually, notably increasing the computational effort required for a successful attack. Research indicates that salting, when hashing, empowers password security by preventing attackers from leveraging precomputed hash databases. [5] Besides, studies have exhibiting that salting, when hashing, provides strong defense against dictionary and

brute-force attacks. The addition of salt to passwords increases the complexity of the hashed output, making it more challenging for attackers to crack passwords using pre assembled tables and systems. [6] For that reason, salting techniques are fundamental practices in enhancing password security and protecting against unauthorized access.

5. CONCLUSION

6. REFERENCES

LITERATURE

- Password Cracking with Brute Force Algorithm and Dictionary Attack Using Parallel Programming MDPI, https://www.mdpi.com/2076-3417/13/10/5979
- [2] Do longer passwords protect you from compromise? specops, https://specopssoft.com/blog/longer-passwords-protect-compromise/
- [3] How effective is multifactor authentication at deterring cyberattacks? *Cornell University*, https://arxiv.org/abs/2305.00945.
- [4] Multi-Factor Credential Hashing for Asymmetric Brute-Force Attack Resistance. *Cornell University*, https://arxiv.org/abs/2306.08169v1.
- [5] Analysis of Password and Salt Combination Scheme To Improve Hash Algorithm Security TheSai, https://thesai.org/Downloads/Volume10No11/ Paper_58-Analysis_of_Password_and_Salt_ Combination_Scheme.pdf.
- [6] Enhancing Salted Password Hashing Technique Using Swapping Elements in an Array Algorithm ResearchGate, https://www.researchgate. net/publication/352312164_Enhancing_Salted_ Password_Hashing_Technique_Using_Swapping_ Elements_in_an_Array_Algorithm.